

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/783548	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:29
L2	1	l1 and flash	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:31
L3	1	"4059919".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:36
L4	1	"4164484".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:36
L5	1	"4556430".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:37
L6	1	"5343705".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:37
L7	1	"6672484".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:41
L8	82096	(flash evaporat\$3) near7 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:41
L9	2	(flash evaporat\$3) near7 (cool\$3) same (preform and pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:42
L10	231	(flash evaporat\$3) near7 (cool\$3) same (pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:42
L11	7	(flash evaporat\$3) near7 (cool\$3) same (pitch) and (brak\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:49
L12	1	"6537470".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:45
L13	1	l12 and cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:45
L14	85767	(flash evaporat\$3 vacuum) near4 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:49
L15	113652	(flash evaporat\$3 vacuum) near7 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:50

EAST Search History

L16	4	(flash evaporat\$3 vacuum) near7 (cool\$3) same (preform and pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:51
L17	359	(flash evaporat\$3 vacuum) near7 (cool\$3) same (pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:51
L18	235	(flash evaporat\$3 vacuum) near4 (cool\$3) same (pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:51
L19	8	(flash evaporat\$3 vacuum) near4 (cool\$3) same (pitch) and (brak\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:52
L20	207	(flash evaporat\$3 vacuum) near4 (cool\$3) and (brak\$3) and (preform composite densif\$3 densification CVD infiltration)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 09:53
L21	151	(flash evaporat\$3 vacuum) near4 (cool\$3) and (brak\$3) and (preform composite densif\$3 densification CVD infiltration) and (carbon resin pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:16
L22	351	(flash evaporat\$3 vacuum) near4 (cool\$3) and (brak\$3 friction) near4 (element disc disk pad shoe aircraft airplane)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:11
L23	314	I22 not I21	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:10
L24	236	(flash evaporat\$3) near4 (cool\$3) and (brak\$3 friction) near4 (element disc disk pad shoe aircraft airplane)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:11
L25	185	(flash evaporat\$3) near4 (cool\$3) and (brak\$3 friction) near4 (element disc disk pad shoe aircraft airplane)	USPAT; USOCR	OR	ON	2007/05/17 10:11
L26	6746	(flash evaporat\$3 vacuum) near4 (cool\$3) and (preform composite densif\$3 densification CVD infiltration) and (carbon resin pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:16
L27	763	(flash evaporat\$3 vacuum) near4 (cool\$3) same (preform composite densif\$3 densification CVD infiltration) and (carbon resin pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:16
L28	261	(flash evaporat\$3) near4 (cool\$3) same (preform composite densif\$3 densification CVD infiltration) and (carbon resin pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:17

EAST Search History

L29	251	I28 not I21	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:17
L30	39	(flash) near4 (cool\$3) same (preform composite densif\$3 densification CVD infiltration) and (carbon resin pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:19
L31	225	(evaporat\$3) near4 (cool\$3) same (preform composite densif\$3 densification CVD infiltration) and (carbon resin pitch)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:20
L32	186	(evaporat\$3) near4 (cool\$3) same (preform composite densif\$3 densification CVD infiltration) and (carbon resin pitch)	USPAT; USOCR	OR	ON	2007/05/17 10:28
L34	2	"20050184413"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/05/17 10:24
L35	22	(evaporat\$3) near4 (cool\$3) same (preform composite densif\$3 densification CVD infiltration) and (carbon resin pitch) and (brak\$3 friction\$3)	USPAT; USOCR	OR	ON	2007/05/17 10:28

EAST Search History

L40	663	<p>("1553921" "1557670" "1563292" "1626403" "1746110" "1803814" "1833414" "1933461" "1954447" "2477796" "2559747" "2569227" "2724671" "2900664" "2913036" "2927673" "2943347" "2963762" "3027278" "3073424" "3076229" "3097125" "3097411" "3098261" "3130172" "3172149" "3233310" "3264167" "3305196" "3337662" "3389427" "3402085" "3412431" "3459628" "3470624" "3473205" "3478134" "3503825" "3520008" "3534842" "3542582" "3543335" "3562985" "3594877" "3608140" "3621945" "3639197" "3671542" "3674398" "3708563" "3732345" "3734797" "3787546" "3795473" "3802849" "3807913" "3832264" "3835118" "3841949" "3850417" "3884793" "3887685" "3887750" "3895084" "3914508" "3925528" "3939509" "3950149" "3970174" "3971669" "3975487" "3980105" "3991248" "3994762" "3995187" "3998573" "4002225" "4029829" "4030996" "4031424" "4032607" "4032683" "4035881" "4048148" "4064207" "4115490" "4118372" "4134360" "4138463" "4161470" "4169911" "4178413" "4197352" "4203936" "4209290" "4212906" "4218415" "4246212" "4260047" "4262788" "4272625" "4297307" "4311661" "4312829" "4318955" "4334850" "4341830" "4344142" "4369031" "4385682" "4388423" "4396663" "4403012" "4404003" "4412804" "4412841" "4415363" "4418115" "4422407" "4432922" "4457055" "4457967" "4457985" "4468363" "4472131").PN. OR ("4472454" "4474720" "4487372" "4490108" "4490201" "4537823" "4551289" "4556438" "4560523" "4573431" "4580524" "4580964" "4582301" "4592719")</p>	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 10:48
5/17/2007 11:39:33 AM	C:\Documents and Settings\jwolschlaeger\My Documents\EAST\Workspaces\10783548.wsp	"4605595" "4606650" "4610435" "4611445" "4613535" "4617165" "4618466"			Page 4	

EAST Search History

L41	30	I40 and (flash vacuum evaporat\$3) near4 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:07
L42	3	("5019312" "5045251" "5431870").PN. OR ("5567509").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:05
L43	1	(US-5045251-\$).did.	USPAT	OR	ON	2007/05/17 11:05
L44	1	I43 and (cool\$3)	USPAT	OR	ON	2007/05/17 11:05
L45	87822	(flash vacuum evaporat\$3 mist) near4 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:08
L46	53873	(flash vacuum evaporat\$3 mist) near2 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:08
L47	51	(flash vacuum evaporat\$3 mist) near2 (cool\$3) and (porous porosity) near7 (preform)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:08
L48	1	(US-5359770-\$).did.	USPAT	OR	ON	2007/05/17 11:10
L49	1	I48 and cool\$3	USPAT	OR	ON	2007/05/17 11:14
L50	5289	(resin near4 transfer near4 mold\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:14
L51	67	(resin near4 transfer near4 mold\$3) and (vacuum flash evaporat\$3) near4 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:28
L52	1	(US-6030575-\$).did.	USPAT	OR	ON	2007/05/17 11:17
L53	1	I52 and (cool\$3)	USPAT	OR	ON	2007/05/17 11:17
L54	1	(US-20020145217-\$).did.	US-PGPUB	OR	ON	2007/05/17 11:22
L55	1	I54 and cool\$3	US-PGPUB	OR	ON	2007/05/17 11:22
L56	5	(resin near4 transfer near4 mold\$3) and (flash) near4 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:27
L57	1	(pitch near4 transfer near4 mold\$3) and (vacuum flash evaporat\$3) near4 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:28
L58	540	(transfer near4 mold\$3) and (vacuum flash evaporat\$3) near4 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:28
L59	329	(transfer near4 mold\$3) and (vacuum flash evaporat\$3) near2 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:28
L60	248	(transfer near2 mold\$3) and (vacuum flash evaporat\$3) near2 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:30

EAST Search History

L61	55	(transfer near2 mold\$3) and (flash) near2 (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:29
L62	4	(transfer near2 mold\$3) and (flash) adj (cool\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:29
L63	115	(transfer near2 mold\$3) and (vacuum flash evaporat\$3) near2 (cool\$3) and (composite preform)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/17 11:30